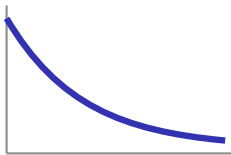


# Reaction Kinetics

A-Level Chemistry ■ Topic 26

A-Level Chemistry



# What we will cover

- 1 Rate equations & orders
- 2 Order graphs
- 3 Half-life & rate constant
- 4 Reaction mechanisms
- 5 Catalysts



*measures gas made over time*

1

# Rate equations

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# Rate equations and orders

$$\text{rate} = k[A]^m[B]^n$$

## Worked example

doubling  $[A]$  doubles the rate (order 1); doubling  $[B]$  quadruples it (order 2)  $\Rightarrow \text{rate} = k[A][B]^2$ , **overall order 3**

The **order** 反应级数 and **rate constant** 速率常数  $k$  are found by **experiment**, not from the equation.



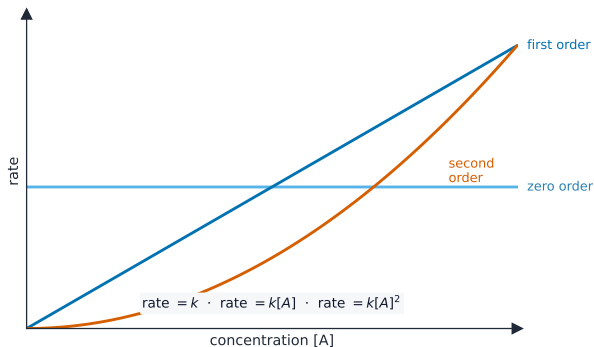
*Catalyst pellets*

# Order graphs

Rate against concentration:

- zero order – a flat line
- first order – a straight line through the origin
- second order – an upward curve

# Order graphs, in detail



Rate against concentration: zero order is a flat line, first order a straight line through the origin, second order an upward curve

## Half-life and the rate constant

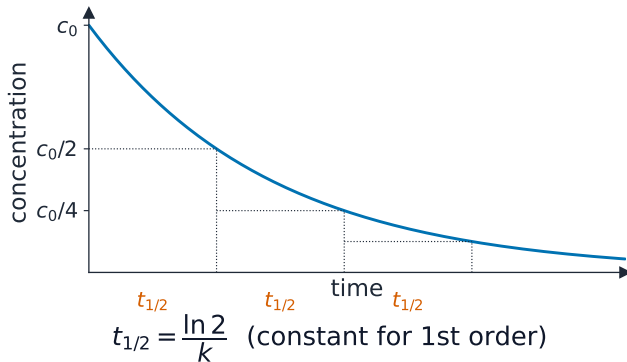
A **first-order** reaction has a **constant half-life** 恒定半衰期  $t_{1/2}$ .

$$k = \frac{0.693}{t_{1/2}}$$

$$t_{1/2} = 120 \text{ s}$$

$$k = \frac{0.693}{120} = 5.8 \times 10^{-3} \text{ s}^{-1}$$

## A first-order reaction has a constant half-life



A first-order reaction has a constant half-life: the concentration halves in the same time  $t_{1/2}$  again and again, whatever the starting value

## Half-life and the rate constant, continued

For a first-order reaction the **half-life** 半衰期 is constant:

$$t_{1/2} = \frac{\ln 2}{k} \approx \frac{0.693}{k}$$

A constant half-life on a concentration–time graph **proves** first order. Zero-order half-life gets shorter as concentration falls; second-order half-life gets longer.

# 2

## Mechanisms and catalysts

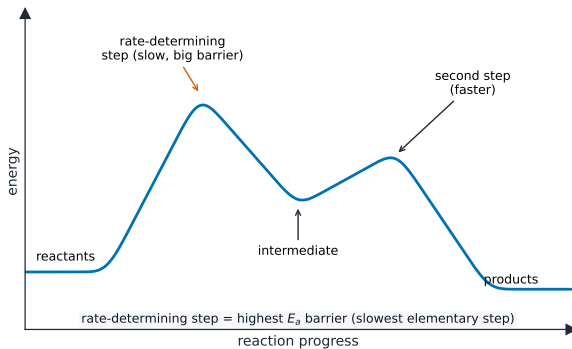
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# Reaction mechanisms

The slowest step is the **rate-determining step** 决速步骤 – it controls the overall rate.

Only species up to & including it appear in the rate equation. An **intermediate** 中间体 is made then used up – not in the overall equation.

# Reaction mechanisms, in detail



The slowest step is the **rate-determining step** 决速步骤 – it controls the overall rate.

## Effect of temperature

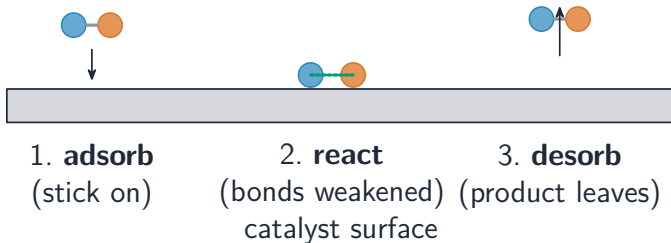
Raising the temperature increases the rate constant  $k$  (more molecules pass the activation energy), so the rate goes up.

# Catalysts

A **heterogeneous catalyst** 多相催化剂 works in three stages:

- **adsorption** 吸附 onto the surface
- weakened bonds react
- **desorption** 脱附 of the product

A **homogeneous** 均相 one is reformed unchanged.



# The two kinds of catalyst, and the rate vocabulary

**heterogeneous 多相催化剂** a **different** physical state from the reactants – iron in the Haber process, and platinum, palladium and rhodium in a catalytic converter

**how it works** reactants adsorb onto the surface, react there, and desorb

**homogeneous catalyst 均相催化剂** the **same** physical state as the reactants; it is **used up in one step and remade in a later one**

**order of reaction 反应级数** the power to which a concentration is raised in the rate equation

**the overall order 总级数** the sum of the individual orders

**the initial rate 初始速率** measured at  $t = 0$ , before any product can interfere – which is why it is used to find orders

Order is found **by experiment**, never from the balanced equation. That is the single most-tested point in this topic.

## Exam tips

- Find **orders** from initial-rate data: doubling a concentration that doubles the rate is first order, quadruples it is second order, no change is zero order.
- Write  $\text{rate} = k[\text{A}]^m[\text{B}]^n$  and work out the **units of**  $k$  from it.
- The **rate-determining step** contains the species (and orders) in the rate equation – use this to test a mechanism.
- A **constant half-life** means first order.

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Recap

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## Topic 26 – key takeaways

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### Rate equation

rate =  $k[A]^m[B]^n$ ; found by experiment

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### Orders

0 flat, 1 straight, 2 curved

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### Half-life

first order: constant  $t_{1/2}$ ;  $k = 0.693/t_{1/2}$

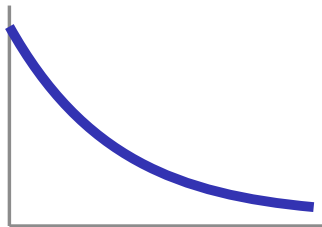
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### Mechanism

the rate-determining step controls the rate

## Check yourself

- 1 How is a rate equation found?
- 2 What graph shape is a first-order rate-conc plot?
- 3 What is special about a first-order half-life?
- 4 Which step controls the overall rate?



**Answers** 1. by experiment    2. a straight line through the origin    3. it is constant  
4. the rate-determining step